## In the Abstract:

Please delete the paragraph at page 8, lines 2 to 15.

Please add a new paragraph at page 8, following line 1, as follows:

A simulation arrangement is used for laboratory testing of enclosed partial cabins to be installed as resting cabins in commercial aircraft. The partial cabin is outfitted with vibration generators for simulating the excitation of structure-borne noise corresponding to noise that will be caused by the later connection to the aircraft fuselage. Elements for exciting airborne noise are also allocated to the partial cabin. The vibration generators and the elements for the airborne noise excitation are adjustable via control and regulating devices. The signals are generated via a computer unit with an input data file of knowledge-based information and/or by extrapolation of the acoustic values at the installation location and of the details of the construction of the partial cabin.

## [RESPONSE CONTINUES ON NEXT PAGE]